

CLAIMS

1. A window blinds slat structure that consists of a knitted fabric, with loops unitarily knitted from the warp yarns or the weft yarns at predetermined intervals apart along the two sides of the slat, the said loops enabling the
5 insertion and positioning of long rods at the two sides of the said slat.
2. As mentioned in Claim 1 of the window blinds slat structure of the invention herein, the said loops along the two sides of the said slat have dimensions that are slightly larger than the diameters of the said long rods.
3. As mentioned in Claim 1 of the window blinds slat structure of the invention
10 herein, a plurality of said loops are unitarily knitted from warp yarns or weft yarns along the two sides of the said slat and the twisted threads of a fringe extend downward in an intricate array from the one side of the said slat; the said fringe is situated at the anterior extent of the said loops, with the said fringe covering the space between adjacent said slats such that after the said
15 slats are closed, no translucence occurs at the interstices, the said structure effectively serving as a sunshade.